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TITLE: Tea for dispelling effects of alcohol@ intoxication -  
includes crushed and sieved mixt. of han, kudzu flower,  
chrysanthemum, Agastache rugosa, and tea NoAbstract

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PATENT-ASSIGNEE: ; WANG J[; WANGI]

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[Main Menu](#) [Search Form](#) [Result Set](#) [ShowS Numbers](#) [Edit S Numbers](#)[First Hit](#)[Previous Document](#)[Next Document](#)



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A23F 3/34

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[54] 发明名称 高效解酒茶的配方及制造工艺

[57] 摘要

本发明是一种高效解酒茶的配方及制造工艺。

本发明的配方是: 山楂、葛花、菊花、藿香、茶叶。

本发明的工艺是: 将上述药和茶叶粉碎后过 40 目筛, 按 1:1 的比例, 灭菌分装即成。

本发明制造的高效解酒茶对酒后头大痛、口渴、心烦、恶心呕吐、意识模糊等均有显著作用。

## 权 利 要 求 书

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1、一种高效解酒茶的配方是由名贵草药加天然植物粉碎后制成，其特征在于配方中有菊花、葛花、山楂、火香、茶叶。

2、一种高效解酒茶的制造工艺是将上方药及茶叶粉碎过40目筛按1:1的比例混合均匀灭菌即可。

3、根据权力要求1~2所述的高效解酒茶的配方及制造工艺其特征在于每250克茶叶加菊花100克、葛花50克、火香50克、山楂50克混合。

## 高效解酒茶的配方及制造工艺

高效解酒茶的配方制造工艺涉及非普通茶和它的制备领域。

市场上供应的茶虽有一定的解酒、助消化、降血压、防治冠心病、减肥降脂、抗癌等功效，但效果不显著。

本发明的目的在于提供一种高效解酒茶的配方及制造工艺，这种解酒茶是由多种天然植物加名贵药材配制而成的一种高效解酒茶剂。

本发明是由以下技术方案实现的，它的配方是茶叶<sub>250克</sub>、菊花<sub>100克</sub>、山楂<sub>50克</sub>、葛花<sub>50克</sub>、火香<sub>50克</sub>配成。

其工艺是将上方药及茶叶粉碎过40目筛按1: 1比例混合均匀，分装过滤纸袋中灭菌即得“袋泡茶”。（每袋1.5克）

本发明的优点在于工艺简单、无大设备、成本低；市场广阔，造出的解酒茶能清心开窍、降气止呕、生津润燥、开胃进食，对酒后头晕头痛、口闷心烦、恶心呕吐、意识模糊均有治愈的显著作用。

实施例：每一市斤解酒茶用茶叶250克、葛花50克、菊花100克、火香50克、山楂50克掺合在一起粉碎过40目筛，按1: 1比例搅拌均匀，灭菌分装即得，习称“袋泡茶”。

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Chinese Patent No. 1063796 A

FORMULATION AND MANUFACTURING METHOD FOR A HIGHLY EFFECTIVE TEA  
AGAINST ALCOHOLIC INTOXICATION

WANG Jun

UNITED STATES PATENT AND TRADEMARK OFFICE  
WASHINGTON, D.C. AUGUST 2000  
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FORMULATION AND MANUFACTURING METHOD FOR A HIGHLY EFFECTIVE TEA  
AGAINST ALCOHOLIC INTOXICATION

[Gao xiao jie ju cha de pei fang ji zhi zhao gong yi]

Inventor:	WANG Jun
Applicant:	WANG Jun
No. of pages of the description:	1

Claims

1. A highly effective tea against alcoholic intoxication that is prepared by grinding precious herbal medicine and natural plants characterized by the fact that the formulation is composed of chrysanthemum, kudzu flowers, Chinese hawthorn, *Agastache rugosa* and tea leaves.

2. The manufacturing method of the highly effective tea against alcoholic intoxication is: the herbal medicine and tea leaves with the above formulation are ground and then sieved with a sieve of 40 mesh and mixed at a ratio of 1:1 until homogeneous. After antibacterial treatment, the tea is obtained.

3. Formulation and manufacturing method of the highly effective tea against alcoholic intoxication in Claims 1-2, characterized by the fact that 100 g of chrysanthemum, 50 g of kudzu flowers, 50 g of *Agastache rugosa* and 50 g of Chinese hawthorn are added to every 250 g of tea leaves and mixed.

The formulation and manufacturing method of the highly effective tea against alcoholic intoxication pertains to uncommon teas and the field of their preparation.

Although the teas on sale in the market have some effect on fighting alcoholic intoxication, aiding digestion, reducing blood pressure, preventing and treating coronary heart disease, as well as on weight loss and prevention and treatment of cancer, the effect is not significant.

The objective of the present invention is to provide a formulation and manufacturing method for a highly effective tea against alcoholic intoxication, said tea is a highly effective tea against alcoholic intoxication which is prepared with multiple kinds and natural plants in addition to precious herbal medicine.

The present invention is realized by adopting the following technical scheme: its formulation is tea leaves 250 g, chrysanthemum 100 g, Chinese hawthorn 50 g, kudzu flowers 50 g and *Agastache rugosa* 50 g.

The technical process is: the herbal medicine and tea leaves with the above formulation are ground and then sieved with a sieve of 40 mesh and mixed at a ratio of 1:1 until homogeneous. After packaging separately in porous paper bags and going through antibacterial treatment, "tea bags for infusion" are obtained (1.5 g each).

The advantages of the present invention lie in the fact that the techniques involved are simple, no heavy equipment is required, the cost is low and there is a big market for the product. The tea for alcoholic intoxication thus prepared can clear the mind and the heart, suppress hiccups and vomiting, induce the flow of saliva and moisturize the dry [throat], and promote a healthy appetite. It has a significant effect on the treatment of the symptoms of alcoholic intoxication such as dizziness, headache, thirst, agitation, nausea and vomiting, and fuzzy memory.

Application example Each [illegible; possibly jin, which is a unit of Chinese weight measurement that equals half a kilogram] of the tea for alcoholic intoxication is prepared with tea leaves 250 g, kudzu flowers 50 g, chrysanthemum 100 g, Chinese hawthorn 50 g, and *Agastache rugosa* 50 g, which are mixed together and then ground and sieved with a sieve of 40 mesh and mixed at a ratio of 1:1 until homogeneous. After packaging separately and going through antibacterial treatment, what are commonly called "tea bags for infusion" are obtained.